

UTAH GOVERNMENT

CORONAVIRUS

UTAH.GOV

HOME PAGE

UPDATES

RESOURCES

EN ESPAÑOL

UTAH DEPARTMENT OF HEALTH

COVID-19 Surveillance in Utah

Overview

Risk Factors and Exposures

Hospitalizations

Demographics

Incidence and Epidemic Curve

Salt Lake County	3010	274	39
San Juan	132	13	2
Southeast Utah	12	0	0
Southwest Utah	132	13	3
Summit County	382	33	0
Tooele County	71	6	0
TriCounty	14	1	0
Utah County	1219	68	11
Wasatch County	173	7	1
Weber-Morgan	173	23	2
State Total	5724	476	61

COVID-19 Case Counts

COVID-19 Case Rates

Cases Reported by Indian Health Service and Tribal Nations (these cases are also reflected in case counts by health district)

Reporting Jurisdiction	Cases
Navajo Nation Reservation (Utah) - Utah Navajo Health System	129
Uintah and Ouray Reservation: Uintah & Ouray Indian Health Services (IHS)	0
State Total	5724

COVID-19 Cases by the Date a Positive Test was Reported to Public Health

COVID-19 Cases by Date of Symptom Onset or Diagnosis (data will backfill)

Number of People Tested by Date

Cumulative COVID-19 Cases with Estimated Recoveries * (does not include the current day)

Small Area Case Rates

The below map shows the crude case rate per 100,000 people per Utah Small Area. Crude case rates show the number of COVID-19 cases in an area given its population. Case rates may be higher or lower depending on the age of people living in a small area and how much testing has occurred there. Small areas with low populations may have disproportionately high or low rates depending on few cases and the number of tests performed in an area. A high rate in an area does not necessarily indicate a current outbreak because rates are calculated from the beginning of the pandemic. "Utah Small Areas" are geographic areas with population sizes ranging from about 8,000 to 86,000. Small areas were created by UDOH and local health departments to assess health data and policies. More information on Utah Small Areas can be found at: [ibis.health.utah.gov](#).

Crude Case Rate Per 100,000 People in Utah by Small Area

Data Notes:

* The number of recovered persons is estimated by the number of cases whose first positive laboratory test was reported at least 21 days ago, excluding deaths.

Laboratory: As of March 19th, 2020 all major private and public laboratories in Utah are reporting positive and negative COVID-19 (SARS-CoV-2) results to UDOH. Positive cases are reported immediately. Negative results may have up to a 72-hour lag before being reported and results prior to March 19th may be under-reported. Laboratory positives may not match confirmed cases due to varying investigations and confirmation practices. When available, laboratory data is shown by the date a sample

RESOURCES

Business

Child care

Community resources

Cultural non-profit Resources

Education

Individuals & families

Health care providers

Local Health Dept. Resources

Mental Health

Preparedness resources

Recreation

Testing locations

Ways to help: donate

CONTACT & PRESS RELEASES

Media resources

OFFICIAL

State and local orders and directives

Utah COVID-19 Response Storymap

UTAH.GOV

UTAH.GOV TERMS OF USE

UTAH.GOV PRIVACY POLICY

UTAH.GOV ACCESSIBILITY POLICY

TRANSLATE UTAH.GOV